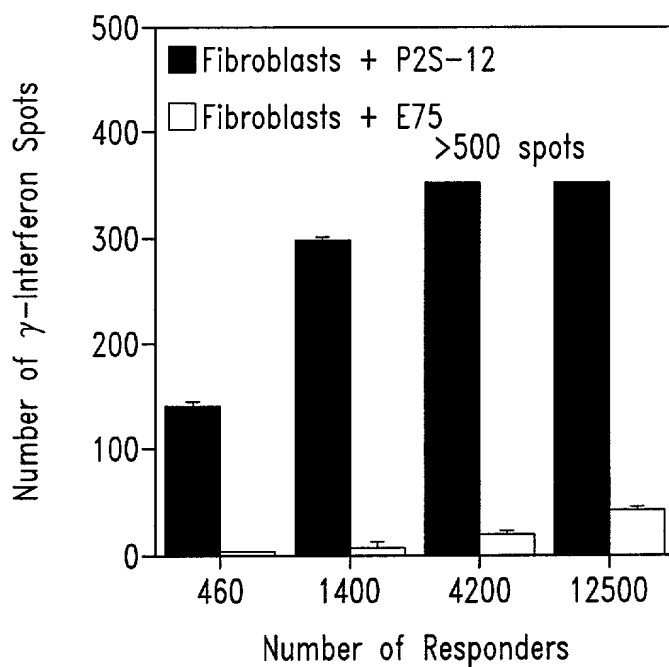
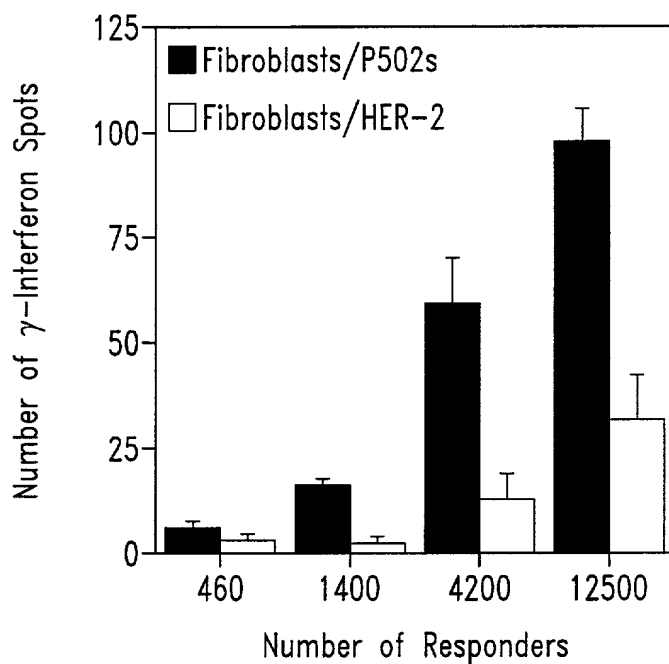


*Fig. 1*



*Fig. 2A*



*Fig. 2B*

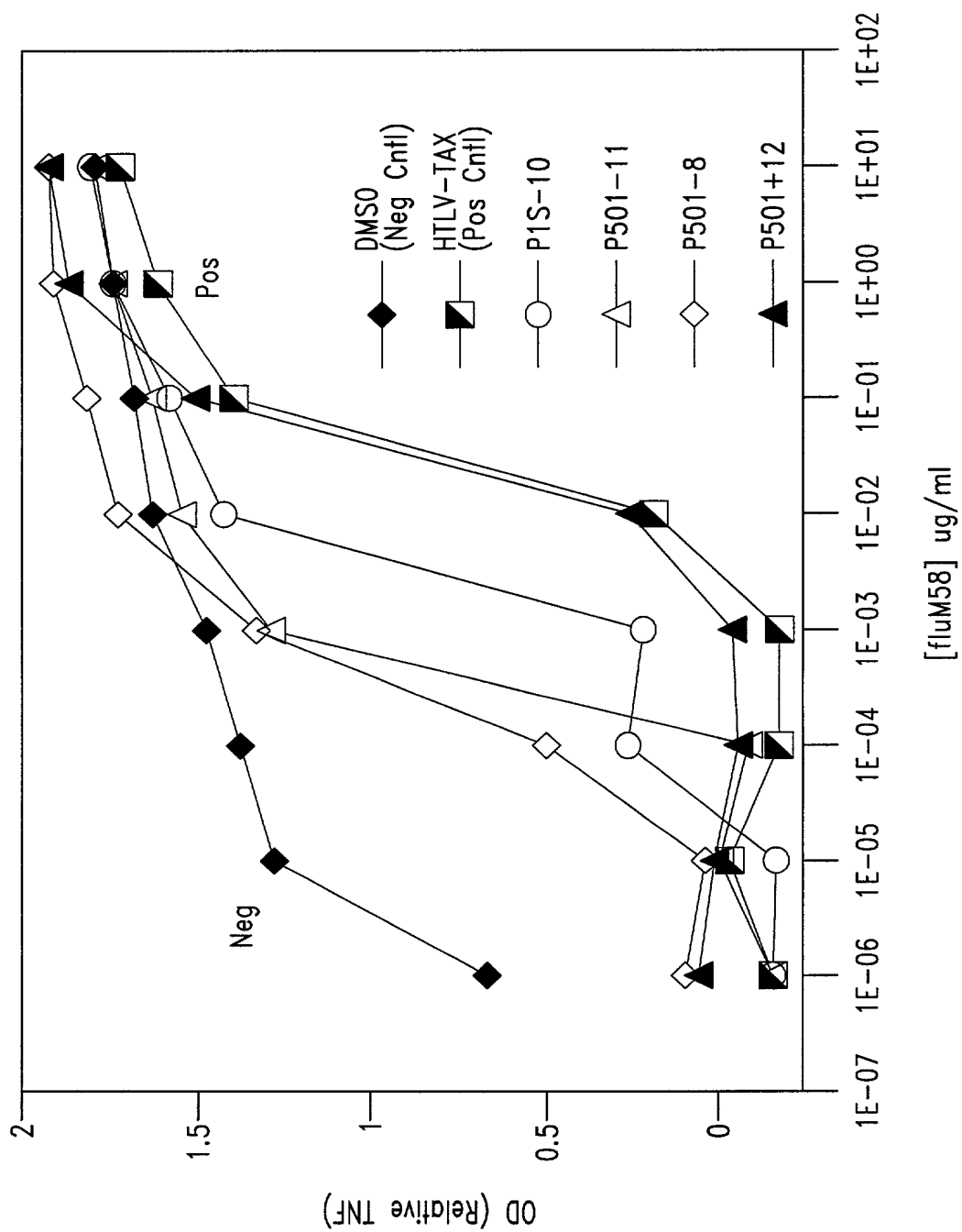
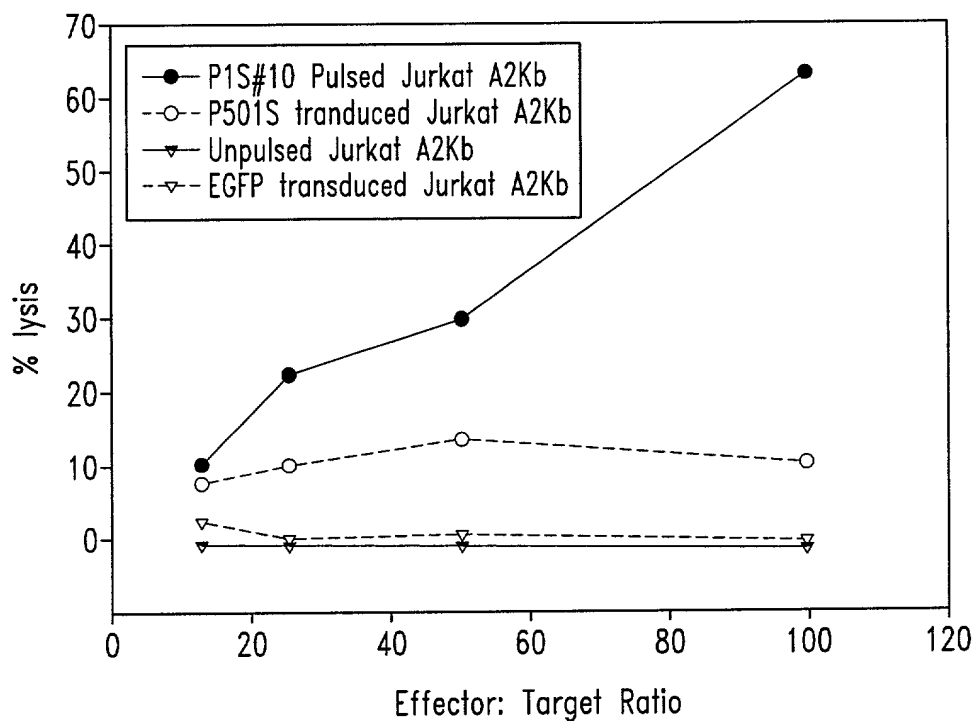
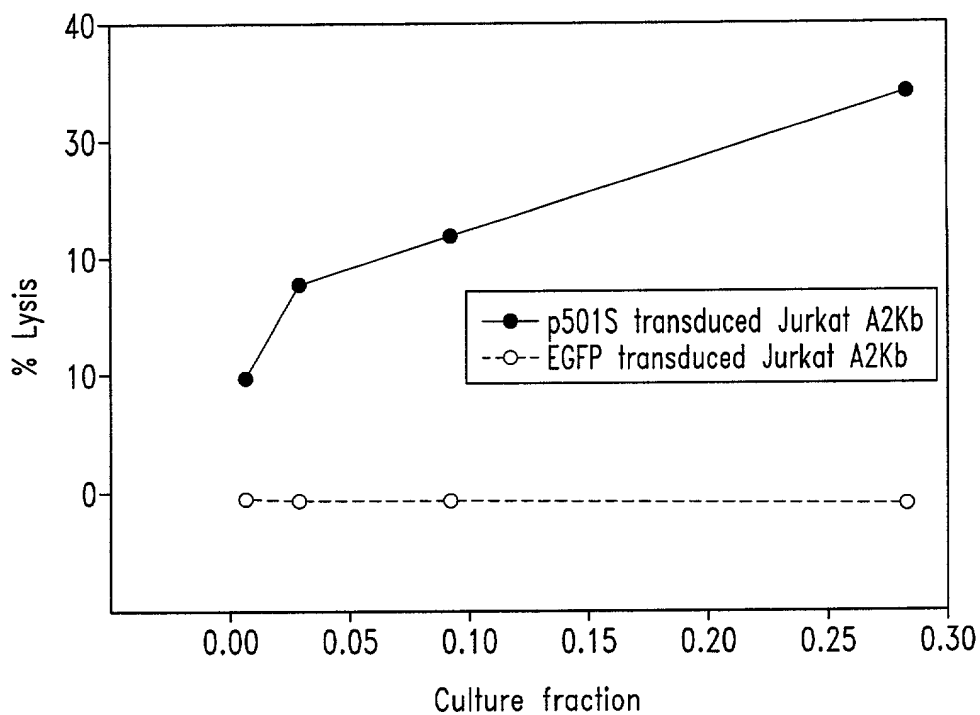


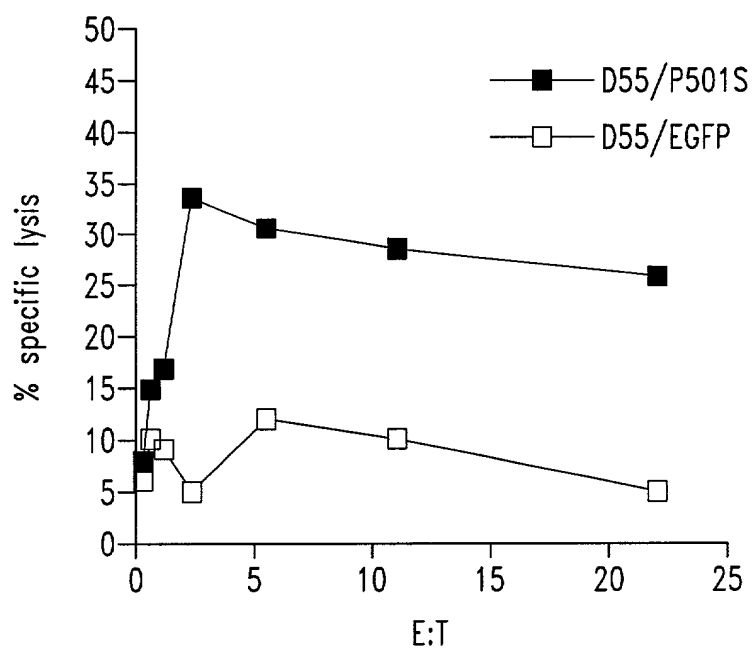
Fig. 3



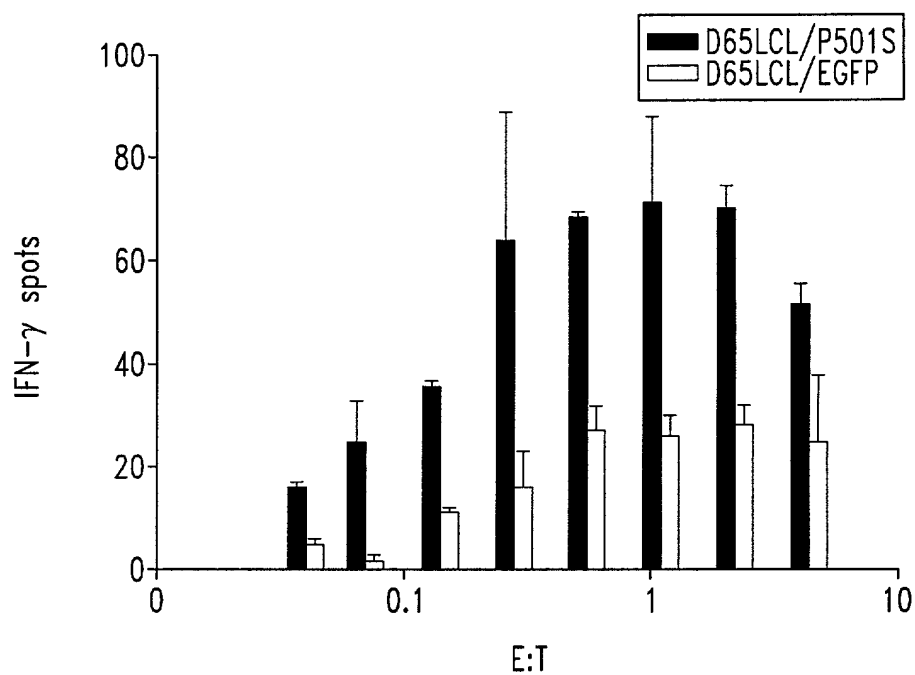
*Fig. 4*



*Fig. 5*

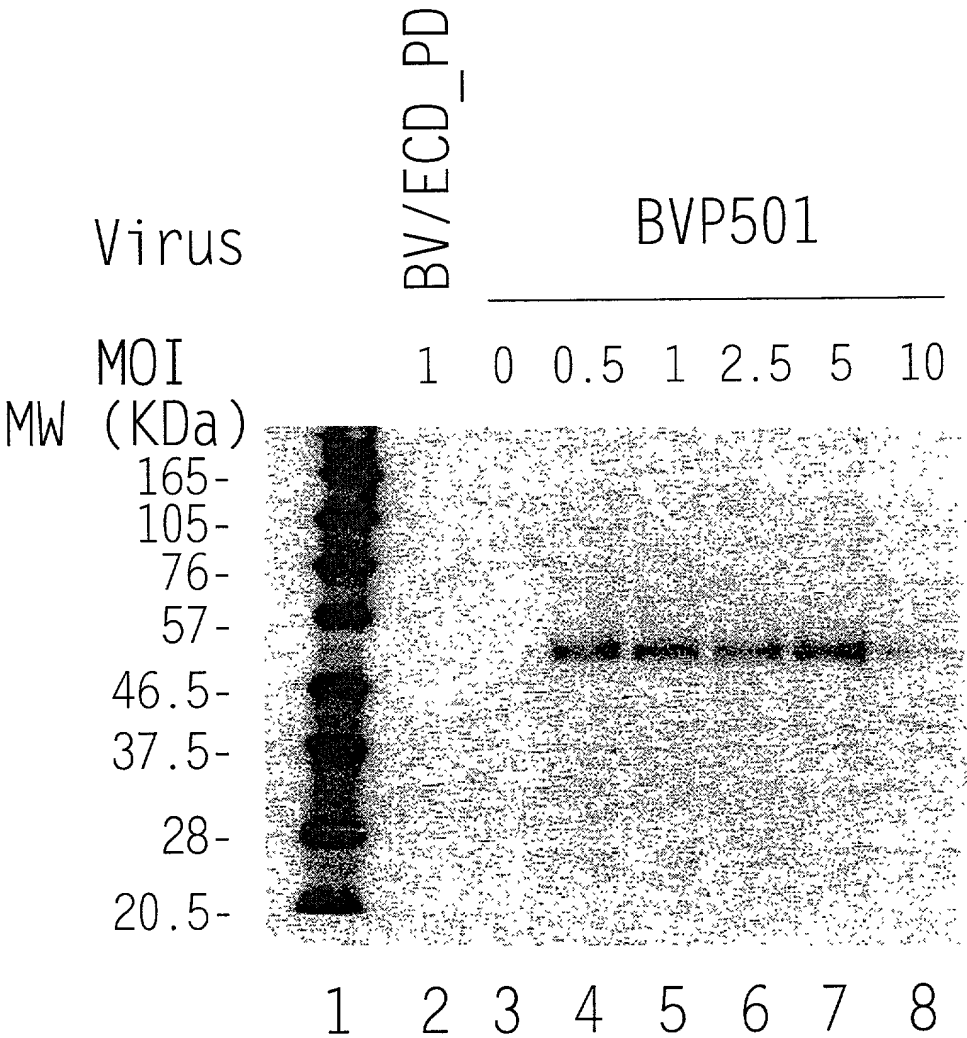


*Fig. 6A*



*Fig. 6B*

Expression of P501S  
by the Baculovirus Expression System



C 6 million high 5 cells in 6-well plate were infected with an unrelated control virus BV/ECD\_PD (lane2), without virus (lane3), or with recombinant baculovirus for P501 at different MOIs (lane 4-8). Cell lysates were run on SDS-PAGE under the reducing conditions and analyzed by Western blot with a monoclonal antibody against P501S (P501S-10E3-G4D3). Lane 1 is the biotinylated protein molecular weight marker (BioLabs).

*Fig. 7*

FIGURE 8. Mapping of the epitope recognized by 10E3-G4-D3

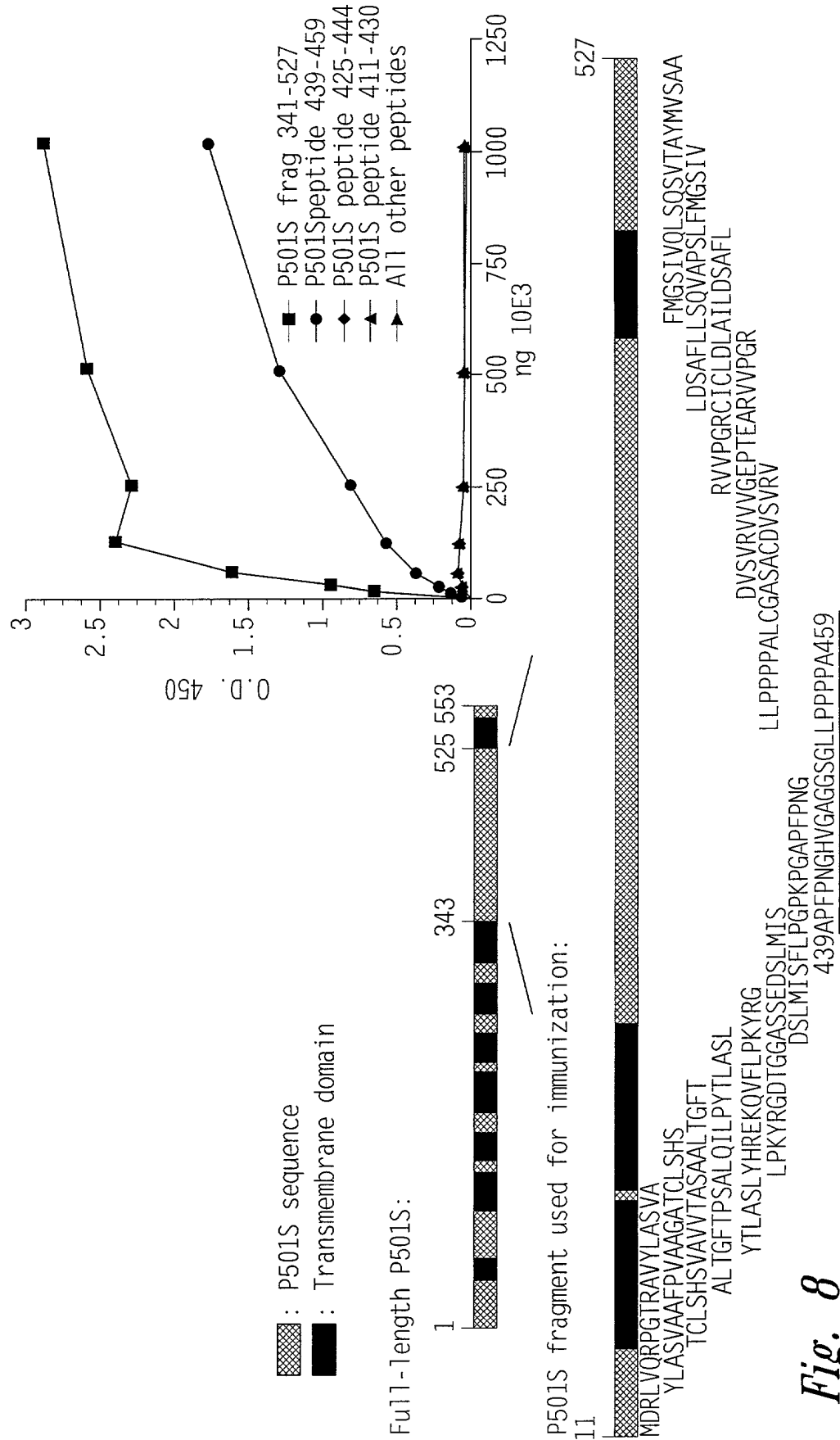


Fig. 8

Schematic of P501S with predicted  
transmembrane, cytoplasmic, and extracellular regions

*MVQRLWVSRLLRHRK* AQLLLVNLLTFGLEVCLAAGIT **YVPPLLLEVGVEEKFM**  
TMVLGIGPVLGLVCYPLLGSAS

*DHWRGRYGRRRP* FIWALSLGILLSFLIPRAGWL **AGLLCPDPRPLE** LALLILGVGLLDFCGQVCFTPL

*EALLSDLFRDPDHCRQ* AYSVAFMISLGGCLGYLLPAI **DWDT***SALAPYLGTQEE*

*CLFGLLTLIFLTCVAATLLV* AEAAALGPTEPAEGLSAPSLSPHCCPCRARLAFRNLGALLPRL

*HQLCCRMPTLRR* LFVAELCSWMALMTFTLFYTDF **VEGLYQGV***PRAEPGTEARRHYDEGVR*

*MGSLGLFLQCAISLVFSLVM* *DRLVQRF*GTRAVYLAS VAAFPVAAGATCLSHSVAVVTA **SAA**

*LTGFTFSALQILPYTLASLY* *HREKQVFLPKYRGDTGGASSED*SLMTSFLPGPKPGAPFPNGHVGAGGSGL

*LPPPPALCGASACDVSVRVVVGEPTEARVVPGRG* ICLDLAILDSAFLLSQVAPSLF **MGSIVQLSQS**

VTAYMVSAAGLGLVAIYFAT *QVVFDKSDLAKYSA*

Underlined sequence: Predicted transmembrane domain; **Bold sequence**:  
Predicted extracellular domain; *Italic sequence*: Predicted intracellular  
domain. Sequence in bold/underlined: used generate polyclonal rabbit  
serum

Localization of domains predicted using HMMTOP (G.E. Tusnady and I. Simon  
(1998) Principles Governing Amino Acid Composition of Integral Membrane  
Proteins: Applications to topology Prediction. J. Mol Biol. 283, 489-506.

*Fig. 9*



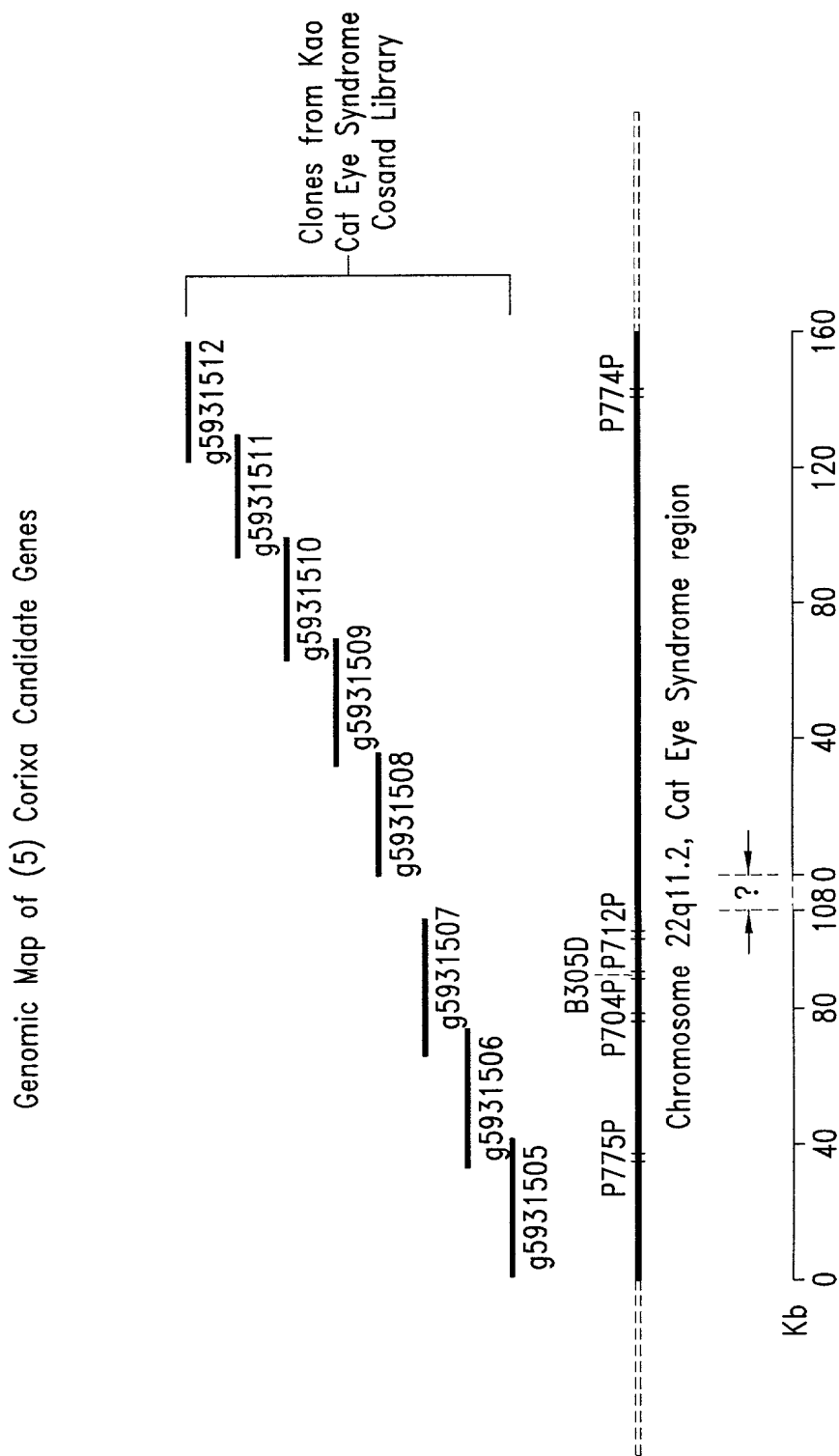


Fig. 10

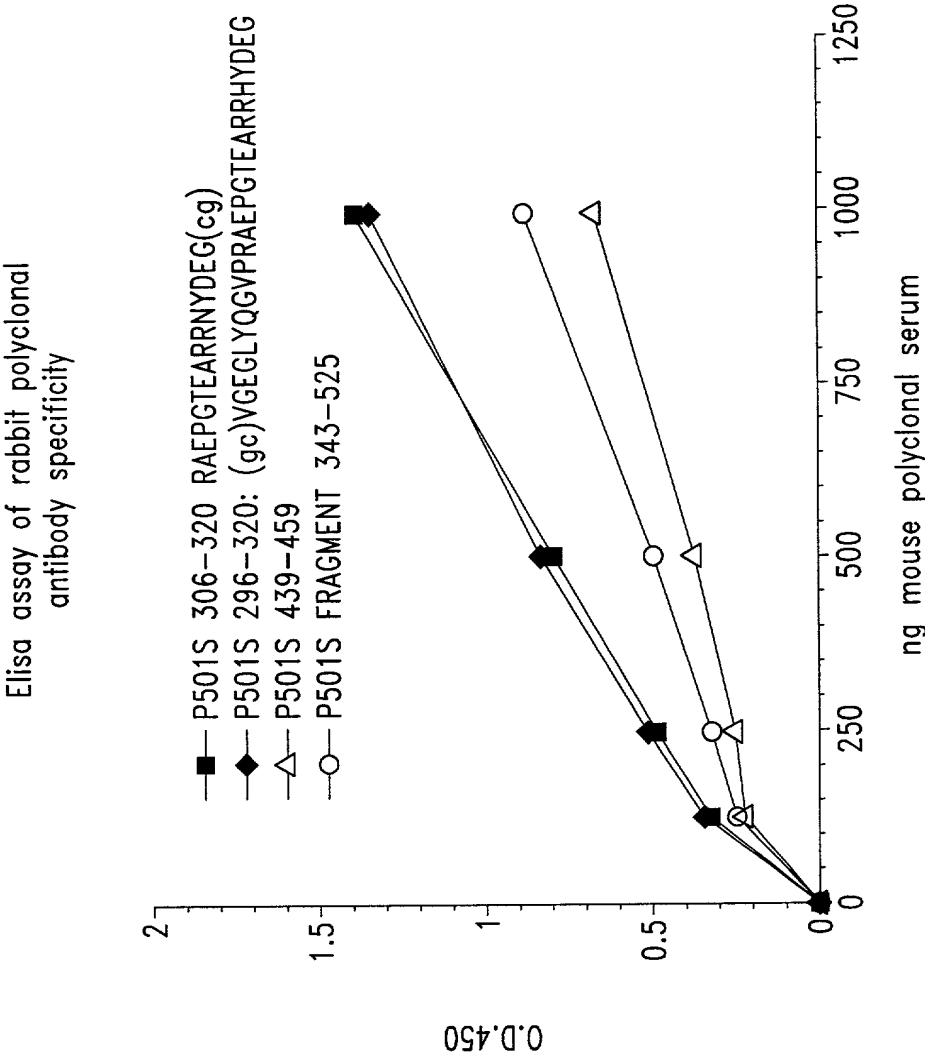


Fig. 11

GTCACCTAGG AAAAGGTGTC CTTTCGGGCA GCCGGGCTCA GCATGAGGAA CAGAAGGAAT 60  
 GACACTCTGG ACAGCACCCG GACCCTGTAC TCCAGCGCGT CTCGGAGCAC AGACTTGTCT 120  
 TACAGTGAAG GCGACTTGGT GAATTTTATT CAAGCAAATT TTAAGAAACG AGAATGTGTC 180  
 TTCTTTACCA AAGATTCCAA GGCCACGGAG AATGTGTGCA AGTGTGGCTA TGCCAGAGC 240  
 CAGCACATGG AAGGCACCCA GATCAACCAA AGTGAGAAAT GGAACACAA GAAACACACC 300  
 AAGGAATTTT CTACCGACGC CTTTGGGGAT ATTCAGTTTG AGACACTGGG GAAGAAAGGG 360  
 AAGTATATAC GTCTGTCTCG CGACACGGAC GCGGAAATCC TTTACGAGCT GCTGACCCAG 420  
 CACTGGCACC TGAACACACC CAACCTGGTC ATTTCTGTGA CCGGGGGCGC CAAGAACTTC 480  
 GCCCTGAAGC CGCGCATGCG CAAGATCTTC AGCCGGCTCA TCTACATCGC GCAGTCCAAA 540  
 GGTGCTTGGA TTCTCACGGG AGGCACCCAT TATGGCCTGA CGAAGTACAT CGGGGAGGTG 600  
 GTGAGAGATA ACACCATCAG CAGGAGTTCA GAGGAGAATA TTGTGGCCAT TGGCATAGCA 660  
 GCTTGGGGCA TGGTCTCCAA CCGGGACACC CTCATCAGGA ATTGCGATGC TGAGGGCTAT 720  
 TTTTGTAGCC AGTACCTTAT GGATGACTTC ACAAGGGATC CACTGTATAT CCTGGACAAC 780  
 AACCACACAC ATTTGCTGCT CGTGGACAAT GGCTGTCATG GACATCCAC TGTCGAAGCA 840  
 AAGCTCCGGA ATCAGCTAGA GAAGCATATC TCTGAGCGCA CTATTCAAGA TTCCAATAT 900  
 GGTGGCAAGA TCCCATTTGT GTGTTTTGCC CAAGGAGGTG GAAAAGAGAC TTTGAAAGCC 960  
 ATCAATACCT CCATCAAAAA TAAATTTCCT TGTGTGGTGG TGGAAGGCTC GGGCCGGATC 1020  
 GCTGATGTGA TCGCTAGCCT GGTGGAGGTG GAGGATGCCC CGACATCTTC TGCCGTCAAG 1080  
 GAGAAGCTGG TCGCTTTTTT ACCCGCACG GTGTCCCGGC TGTCTGAGGA GGAGACTGAG 1140  
 AGTTGGATCA AATGGCTCAA AGAAATTCTC GAATGTTCTC ACCTATTAAC AGTTATTAAC 1200  
 ATGGAAGAAG CTGGGGATGA AATTGTGAGC AATGCCATCT CCTACGCTCT ATACAAAGCC 1260  
 TTCAGCACCA GTGAGCAAGA CAAGGATAAC TGGAATGGGC AGCTGAAGCT TCTGCTGGAG 1320  
 TGGAACCAGC TGGACTTAGC CAATGATGAG ATTTTCACCA ATGACCGCCG ATGGGAGTCT 1380  
 GCTGACCTTC AAGAAGTCAT GTTTACGGCT CTCATAAAGG ACAGACCCAA GTTTGTCCGC 1440  
 CTCTTTCTGG AGAATGGCTT GAACCTACGG AAGTTTCTCA CCCATGATGT CCTCACTGAA 1500  
 CTCTTCTCCA ACCACTTCAG CACGCTTGTG TACCGGAATC TGCAGATCGC CAAGAATTCC 1560  
 TATAATGATG CCTCCTCAC GTTTGTCTGG AAAGTGGTTG CGAACTTCCG AAGAGGCTTC 1620  
 CGGAAGGAAG ACAGAAATGG CCGGGACGAG ATGGACATAG AACTCCACGA CGTGTCTCCT 1680  
 ATTACTCGGC ACCCCTGCA AGCTCTCTTC ATCTGGGCCA TTCTTCAGAA TAAGAAGGAA 1740  
 CTCTCCAAAG TCATTTGGGA GCAGACCAGG GGCTGCACTC TGGCAGCCCT GGGAGCCAGC 1800  
 AAGCTTCTGA AGACTCTGGC CAAAGTGAAG AACGACATCA ATGCTGCTGG GGAGTCCGAG 1860  
 GAGCTGGCTA ATGAGTACGA GACCCGGGCT GTTGAGCTGT TCACTGAGTG TTACAGCAGC 1920  
 GATGAAGACT TGGCAGAACA GCTGCTGGTC TATTCCTGTG AAGCTTGGGG TGGAAGCAAC 1980  
 TGTCTGGAGC TGGCGGTGGA GGCCACAGAC CAGCATTTCA CCGCCAGCC TGGGTCCAG 2040  
 AATTTCTTT CTAAGCAATG GTATGGAGAG ATTTCCCGAG ACACCAAGAA CTGGAAGATT 2100

Fig. 12A (1)

ATCCTGTGTC TGTTTATTAT ACCCTTGGTG GGCTGTGGCT TTGTATCATT TAGGAAGAAA 2160  
 CCTGTGACACA AGCACAAGAA GCTGCTTTGG TACTATGTGG CGTTCTTCAC CTCCCCCTTC 2220  
 GTGGTCTTCT CCTGGAATGT GGTCTTCTAC ATCGCCTTCC TCCTGCTGTT TGCCTACGTG 2280  
 CTGCTCATGG ATTTCCATTC GGTGCCACAC CCCCCGAGC TGGTCCTGTA CTCGCTGGTC 2340  
 TTTGTCTCT TCTGTGATGA AGTGAGACAG TGGTACGTAA ATGGGGTGAA TTATTTTACT 2400  
 GACCTGTGGA ATGTGATGGA CACGCTGGGG CTTTTTACT TCATAGCAGG AATTGTATTT 2460  
 CGGCTCCACT CTTCTAATAA AAGCTCTTTG TATTCTGGAC GAGTCATTTT CTGTCTGGAC 2520  
 TACATTATTT TCACTCTAAG ATTGATCCAC ATTTTTACTG TAAGCAGAAA CTTAGGACCC 2580  
 AAGATTATAA TGCTGCAGAG GATGCTGATC GATGTGTTCT TCTTCCTGTT CCTCTTTGCG 2640  
 GTGTGGATGG TGGCCTTTGG CGTGGCCAGG CAAGGGATCC TTAGGCAGAA TGAGCAGCGC 2700  
 TGGAGGTGGA TATTCCGTTT GGTCTCTAC GAGCCCTACC TGGCCATGTT CGGCCAGGTG 2760  
 CCCAGTGACG TGGATGGTAC CACGTATGAC TTTGCCACT GCACCTTCAC TGGGAATGAG 2820  
 TCCAAGCCAC TGTGTGTGGA GCTGGATGAG CACAACCTGC CCCGGTTCCC CGAGTGGATC 2880  
 ACCATCCCCC TGGTGTGCAT CTACATGTTA TCCACCAACA TCCTGCTGGT CAACCTGCTG 2940  
 GTCGCCATGT TTGGCTACAC GGTGGGCACC GTCCAGGAGA ACAATGACCA GGTCTGGAAG 3000  
 TTCCAGAGGT ACTTCCTGGT GCAGGAGTAC TGCAGCCGCC TCAATATCCC CTTCCCCTTC 3060  
 ATCGTCTTCG CTTACTTCTA CATGGTGGTG AAGAAGTGCT TCAAGTGTTG CTGCAAGGAG 3120  
 AAAAAATGG AGTCTTCTGT CTGCTGTTTC AAAAATGAAG ACAATGAGAC TCTGGCATGG 3180  
 GAGGGTGTCA TGAAGGAAAA CTACCTTGTG AAGATCAACA CAAAAGCCAA CGACACCTCA 3240  
 GAGGAAATGA GGCATCGATT TAGACAACCTG GATACAAAGC TTAATGATCT CAAGGGTCTT 3300  
 CTGAAAGAGA TTGCTAATAA AATCAAATAA AACTGTATGA AACTCTAATG GAGAAAAATC 3360  
 TAATTATAGC AAGATCATAT TAAGGAATGC TGATGAACAA TTTTGCTATC GACTACTAAA 3420  
 TGAGAGATTT TCAGACCCCT GGGTACATGG TGGATGATTT TAAATCACCC TAGTGTGCTG 3480  
 AGACCTTGAG AATAAAGTGT GTGATTGGTT TCATACTTGA AGACGGATAT AAAGGAAGAA 3540  
 TATTTCTTT ATGTGTTTCT CCAGAATGGT GCCTGTTTCT CTCTGTGTCT CAATGCCTGG 3600  
 GACTGGAGGT TGATAGTTTA AGTGTGTTCT TACCGCTCC TTTTCTTTT AATCTTATTT 3660  
 TTGATGAACA CATATATAGG AGAACATCTA TCCTATGAAT AAGAACCTGG TCATGCTTTA 3720  
 CTCCTGTATT GTTATTTTGT TCATTTCCAA TTGATTCTCT ACTTTTCCCT TTTTGTATT 3780  
 ATGTGACTAA TTAGTTGGCA TATTGTTAAA AGTCTCTCAA ATTAGGCCAG ATTCTAAAC 3840  
 ATGCTGCAGC AAGAGGACCC CGCTCTCTTC AGGAAAAGTG TTTTCATTTT TCAGGATGCT 3900  
 TCTTACCTGT CAGAGGAGGT GACAAGGCAG TCTCTTGCTC TCTTGACTC ACCAGGCTCC 3960  
 TATTGAAGGA ACCACCCCA TTCCTAAATA TGTGAAAAGT CGCCCAAAT GCAACCTTGA 4020  
 AAGGCACTAC TGACTTTGTT CTTATTGGAT ACTCCTCTTA TTTATTATTT TTCCATTAAA 4080  
 AATAATAGCT GGCTATTATA GAAAATTTAG ACCATACAGA GATGTAGAAA GAACATAAAT 4140  
 TGTCCCATTT ACCTTAAGGT AATCACTGCT AACAATTTCT GGATGGTTTT TCAAGTCTAT 4200  
 TTTTTTTCTA TGTATGTCTC AATTCTCTT CAAAATTTTA CAGAATGTTA TCATACTACA 4260  
 TATATACTTT TTATGTAAGC TTTTCACTT AGTATTTTAT CAAATATGTT TTTATTATAT 4320  
 TCATAGCCTT CTAAACATT ATATCAATAA TTGCATAATA GGCAACCTCT AGCGATTACC 4380  
 ATAATTTTGC TCATTGAAGG CTATCTCCAG TTGATCATTG GGATGAGCAT CTTTGTGCAT 4440  
 GAATCCTATT GCTGTATTTG GGAAAATTTT CCAAGGTTAG ATTCCAATAA ATATCTATTT 4500  
 ATTATTAAT ATAAAAATAT CGATTTATTA TTAACCAT TTATAAGGCT

Fig. 12A (2)

TTTTCATAAA 4560  
TGTATAGCAA ATAGGAATTA TTAACCTGAG CATAAGATAT GAGATACATG AACCTGAACT 4620  
ATTAAAATAA AATATTATAT TTAACCCTAG TTTAAGAAGA AGTCAATATG CTTATTTAAA 4680  
TATTATGGAT GGTGGGCAGA TCACTTGAGG TCAGGAGTTC GAGACCAGCC TGGCCAACAT 4740  
GGCAAAACCA CATCTCTACT AAAAATAAAA AAATTAGCTG GGTGTGGTGG TGCCTCCTG 4800  
TAATCCCAGC TACTCAGAAG GCTGAGGTAC AAGAATTGCT GGAACCTGGG AGGCGGAGGT 4860  
TGCAGTGAAC CAAGATTGCA CCACTGCACT CCAGCCGGGG TGACAGAGTG AGACTCCGAC 4920  
TGAAAATAAA TAAATAAATA AATAAATAAA TAAATAAATA AATATTATGG ATGGTGAAGG 4980  
GAATGGTATA GAATTGGAGA GATTATCTTA CTGAACACCT GTAGTCCCAG CTTTCTCTGG 5040  
AAGTGGTGGT ATTTGAGCAG GATGTGCACA AGGCAATTGA AATGCCATA ATTAGTTTCT 5100  
CAGCTTTGAA TACTACTATA ACTCAGTGGC TGAAGGAGGA AATTTTAGAA GGAAGCTACT 5160  
AAAAGATCTA ATTTGAAAAA CTACAAAAGC ATTAATAAAA AAAGTTTATT TTCCTTTTGT 5220  
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AATAAAAGAT GCCTTTTTAC TTAAACGCCA AGACAGAAAA CTTGCCCAAT ACTGAGAAGC 5340  
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GTCCTGTGTA CTTTTCACACA ACTGAGAATC CTGCGGCTTG GTTTAATGAG TGTGTTTCATG 5580  
AAATAAATAA TGGAGGAATT GTCAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA 5640  
AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA 5668

*Fig. 12A (3)*

MRNRRNDTLDSTRTRYSSASRSTDLSYSESDLVNFIIQANFKKRECVFFTKDSKATENVCKCGYAQSQHME  
GTQINQSEKWNYYKKHTKEFPTDAFGDIQFETLGKKGKYIRLSCDTDAEILYELLTQHWHLKTPNLVISVT  
GGAKNFALKPRMRKIFSRLLIYIAQSKGAWILTGGTHYGLTKYIGEVVRDNTISRSEENIVAIGIAAWGM  
VSNRDTLIRNCDAEGYFLAQYLMDDFTRDPLYILDNNHTHLLLVDNGCHGHPTVEAKLRNQLEKHISERT  
IQDSNYGGKIPIVCFAQGGGKETLKAINTSIKNKIPCVVVEGSGRIADVIASLVEVEDAPTSSAVKEKLV  
RFLPRTVSRLSEEETESWIKWLKEILECSHLLTVIKMEEAGDEIVSNAISYALYKAFSTSEQDKDNWNGQ  
LKLLEWNQLDLANDEIFTNDRRWESADLQEVMTALIKDRPKFVRLFLENGLNLRKFLTHDVLTELFNS  
HFSTLVYRNLIQAKNSYNDALLTFVWKLVANFRRGFRKEDRNGRDEMDELHDVSPITRHPLOALFIWAI  
LQNKKELSKVIWEQTRGCTLAALGASKLLKTLAKVKNDINAAGESEELANEYETRAVELFTECYSSDEDL  
AEQLLVYSCEAWGGSNCLELAVEATDQHFTAQPGVQNFSLKQWYGEISRDTKNWKIILCLFIIPLVGCGF  
VSFRKKPVDKHKLLWYYVAFFTSPFVVFVSWNVVFIYAFLLLFAVLLMDFHSPHPPELVLYSLVFVLF  
CDEVQRQWYVNGVNYFTDLWNVMDTLGLFYFIAGIVFRLHSSNKSSLYSGRVIFCLDYIIFTLRLIHIFTV  
SRNLGPKIIMLQRMLIDVFFFLFLFAVWMVAFGVARQILRQNEQRWRWIFRSVIYEPYLA MFGQVPSDV  
DGTTYDFAHCTFTGNESKPLCVELDEHNLPRFPEWITIPLVCIYMLSTNILLVNLLVAMFGYTVGTQEN  
NDQVWKFQRYFLVQEYCSRLNIPFPFIVFAYFYMVVKCKFKCCCKEKNMESSVCCFKNEDNETLAWEGVM  
KENYLKINTKANDTSEEMRHRFRQLDTKLNDLKGLLKEIANKIK

09780669.001.001

*Fig. 12B*